

USPTO PATENT FULL-TEXT AND IMAGE DATABASE[Home](#)[Quick](#)[Advanced](#)[Pat Num](#)[Help](#)[Bottom](#)[View Cart](#)*Searching 1976 to present...***Results of Search in 1976 to present db for:****(CCL/606/61 AND CCL/128/898): 21 patents.***Hits 1 through 21 out of 21*[Jump To](#)[Refine Search](#)

ccl/606/61 and ccl/128/898

PAT. NO. Title

- 1 [6,592,625 T Spinal disc annulus reconstruction method and spinal disc annulus stent](#)
- 2 [6,579,291 T Devices and methods for the treatment of spinal disorders](#)
- 3 [6,558,390 T Methods and apparatus for performing therapeutic procedures in the spine](#)
- 4 [6,485,518 T Facet screw and bone allograft intervertebral support and fusion system](#)
- 5 [6,238,397 T Spine distraction implant and method](#)
- 6 [6,113,638 T Method and apparatus for intervertebral implant anchorage](#)
- 7 [6,010,504 T Apparatus, method and system for the treatment of spinal conditions and fixation of pelvis and long bones](#)
- 8 [5,865,847 T Lordotic spinal implant](#)
- 9 [5,865,846 T Human spinal disc prosthesis](#)
- 10 [5,702,454 T Process for implanting an invertebral prosthesis](#)
- 11 [5,645,597 T Disc replacement method and apparatus](#)
- 12 [5,603,713 T Anterior lumbar/cervical bicortical compression plate](#)
- 13 [5,489,307 T Spinal stabilization surgical method](#)
- 14 [5,484,437 T Apparatus and method of inserting spinal implants](#)
- 15 [5,480,440 T Open surgical technique for vertebral fixation with subcutaneous fixators positioned between the skin and the lumbar fascia of a patient](#)
- 16 [5,390,683 T Spinal implantation methods utilizing a middle expandable implant](#)
- 17 [5,385,565 T Tool and method for derotating scoliotic spine](#)
- 18 [5,171,279 T Method for subcutaneous suprafascial pedicular internal fixation](#)
- 19 [5,171,278 T Middle expandable intervertebral disk implants](#)
- 20 [5,152,303 T Anterolateral spinal fixation system and related insertion process](#)
- 21 [4,743,260 T Method for a flexible stabilization system for a vertebral column](#)

